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December 1963

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX

MISSION 3235/14



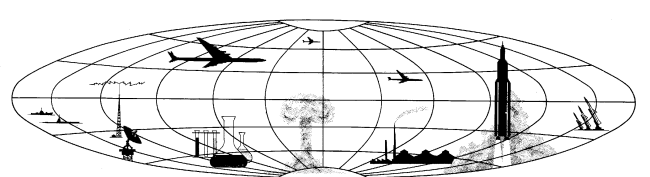


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PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX MISSION 3235 NOVEMBER 1963

26 Oct 63

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PREFACE

This is a report. Personnel receiving this report are cautioned that a strict need-to-know principle applies.

This Mission Coverage Index (MCI) lists targets of intelligence interest in Cambodia, Laos, North Vietnam, and South Vietnam covered by aerial photographic material from Mission 3235, dated 626 (CCT.63). Items in the compilation are arranged in three sections:

Section I provides summary information for a) newly identified targets, b) previously reported targets which show a change, and c) all targets showing order of battle information.

Section II provides a listing of those targets which reflect no change in facilities from previous target description. The mission number shown on the photo reference line (e.g. NAC 9000) refers to the MCI which contains the most adequate description of that target. Military installations where no order of battle can be determined are listed under this section.

Section III provides a listing of those targets which could be identified but not interpreted.

All three sections are arranged 1) by country, 2) within a country by subject, 3) within a subject by WAC area, and 4) within a WAC area by coordinates reading from south to north and from west to east.

For the convenience of the user, an index to all targets has been included following Section III. Targets in the subject index are listed 1) by country and 2) alphabetically by place name within each country. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

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SECTION I

THIS SECTION PROVIDES SUMMARY INFORMATION FOR A) NEWLY IDENTIFIED TARGETS, B) PREVIOUSLY REPORTED TARGETS WHICH SHOW A CHANGE, AND C) ALL TARGETS SHOWING ORDER OF BATTLE INFORMATION.

City, Installation	T	NPIC/R		
	Coordinates	WAC -	Installa BF	tion Numbers
-CAMBODIA- AIR-INSTALLATIONS BAN DON FAI AREA, LANDING STRIP 9 NM SE OF BAN DON FAI ON SOUTH BANK OF THE SE KONG (RIVER) AT LAOS-CAMBODIA BORDER AND UTM COORDINATES XA500967. APPROXIMATELY 2,000 X 70 FT E/W PROBABLE GRADED EARTH LANDING STRIP, SERVICEABLE, WITH 275 FT SOD OVERRUN AT WEST END AND SMALL PARKING APRON AT EAST END. SMALL, SECURED PROBABLE BORDER OUTPOST WITH 3 BUILDINGS OBSERVED IMMEDIATELY EAST OF RUNWAY. AIRCRAFT NONE OBSERVED.	1426N 10624E	Ø738		123
AIR INSTALLATIONS BANKTANG VAI, LANDING STRIP 5 NM SOUTH OF BANG TANG VAI. APPROXIMATELY 2,000 X 100 FT NW/SE GRADED EARTH LANDING STRIP, SERVICEABLE. PROBABLE MILITARY AREAS OBSERVED AT EACH END OF LANDING STRIP, RECTANGULAR ENTRENCHED AREA AT NW END CONTAINS AT LEAST 12 SMALL BUILDINGS. CIRCULAR ENTRENCHED AREA AT SE END CONTAINS AT LEAST 5 SMALL BUILDINGS. AIRCRAFT — NONE OBSERVED.	1624N 10539E	Ø617		373-4
UONG PHALANE AIRFIELD 25X1A	1640N 10534E	Ø617:		357 :

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Installation Numbers WAC NPIC Coordinates City, Installation APPROXIMATELY 1,100 X 150 FT ENE/WSW SOD PROBABLE LANDING STRIP, PROBABLY SERVICEABLE 25X1A FOR LIGHT AIRCRAFT. 25X1A ATRCRAFT -- NONE OBSERVED. 25X1A 113 Ø617 1811N 10459E LAK SAD AIRFIELD ONE NM SOUTH OF LAK SAO. 4,400 X 170 N/S SOD LANDING STRIP WITH APPROXIMATELY 3,000 X 115 FT SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1A 118 10505E 0617 1818N NAPE AREA. LANDING AREA .5 NM WEST OF NAPE AT UTM COORDINATES WFØ91237. DETERIORATED NATURAL SURFACE LANDING AREA, MAXIMUM LENGTH 3,000 FT AND MAXIMUM WIDTH 400 FT, ORIENTED ROUGHLY E/W, UNSERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A 122 Ø738 10555E 1451N BAN MUONG KANG AREA, LANDING STRIP 1.2 NM NNW OF BAN MUONG KANG AT UTM COORDINATES WB913422. APPROXIMATELY 2,200 X 155 FT NE/SW NATURAL SURFACE LANDING STRIP, PROBABLY SERVICEABLE. 25X1A AIRCRAFT -- NONE OBSERVED. 25X1A 25X1A 101 Ø738 1Ø649E 1448N ATTOPEU AIRFIELD NW EDGE OF ATTOPEU. 4,200 X 110 FT NW/SE RUNWAY (900 FT ON NW END IS CRUSHED ROCK, REMAINDER IS CRUSHED ROCK THROUGH CENTER WITH BLACKTOP OR PACKED EARTH 2/5X1

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NPIC/R-1589/63 Installation Numbers WAC City, Installation Coordinates NPIC ΒE ALONG EDGE), SERVICEABLE. FACILITIES WEST OF RUNWAY INCLUDE 2 PROBABLE HANGARS AND AN ADMINISTRATION AREA WITH 2 BARRACKS, ONE ADMINISTRATION, AND 3 SMALL SUPPORT BUILDINGS. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1A 102 PAKSE AIRFIELD 1Ø547E 0738 15Ø8N 1.5 NM NW OF PAKSE. 5,000 X 110 FT NNW/SSE ASPHALT RUNWAY, SERVICEABLE. 3,000 X 120 FT NNE/SSW SOD RUNWAY, UNSERVICEABLE. FACILITIES EAST OF RUNWAY INCLUDE AN OPERATIONS BUILDING WITH CONTROL TOWER, 3 LARGE ADMINISTRATION BUILDINGS: 5 BARRACKS AND 9 SUPPORT BUILDINGS SURROUNDED BY A TRENCH, 11 PROBABLE WAREHOUSES AND 11. STORAGE/SUPPORT BUILDINGS. 25K1A AIRGRAFT -- ONE C-54 AND ONE PROBABLE C-47. 1500N 10642E Ø738 106-A BAN NAM TIENG NHAY (AREA, LANDING STRIP 2.5 NM SE OF BAN NAM STIENG NHAY AT SUTME COORDINATES XB837595. 1,200 X 70 FT ESE/WNW NATURAL SURFACE LANDING STRIP SERVICEABLE. 25X1A 25X1A AIRCRAFT -- NONE OBSERVED. 1507N 10631E Ø738 106 BAN HOUEL KONG AIRFIELD APPROXIMATELY 1.5 NM WNW OF BAN HOUEL KONG ON NORTH EDGE OF BAN NAM TANG AT UTM COORDINATES XB640726. 1,500 X 180 FT E/W SOD LANDING STRIP, 25X1

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			WAC -	Installatio	n Numbers
City, Installation	Coord	dinates	WAC	BE	NPIC
SERVICEABLE. FACILITIES INCLUDE 3 SMALL SUPPORT BUILDINGS ON NORTH EDGE OF AIRFIELD. AIRCRAFT NONE OBSERVED.					
BAN LAD NGAM AIRFIELD .3 NM SW OF BAN LAD NGAM. 1,500 X 130 FT N/S SOD RUNWAY, SERVICEABLE FOR LIGHT AIRCRAFT. FACILITIES INCLUDE A SMALL SUPPORT-TYPE BUILDING ON EAST SIDE OF RUNWAY CENTER. TRIANGULAR-SHAPED STRONGPOINT CONTAINING 7 BARRACKS-TYPE AND 5 SUPPORT-TYPE BUILDINGS, .3 NM EAST OF RUNWAY, IS PARTIALLY ENCLOSED BY DOUBLE FENCE AND ENCIRCLED BY TRENCH SYSTEM. AIRCRAFT NONE OBSERVED.	1527N	10610E	Ø738		126
BAN KHA NAM AREA, LANDING STRIP 4.5 NM NNW OF BAN KHA NAM AT UTM COORDINATES XC736285. 1,200 X 120 FT WNW/ESE SOD LANDING STRIP, SERVICEABLE. ONE SMALL SHED OBSERVED AT WNW END OF LANDING STRIP. X1A AIRCRAFT ONE UNIDENTIFIED LIAISON.	1538N	10636E	Ø738	25X1	103-
SARAVANE AIRFIELD SW EDGE OF SARAVANE. 5,000 X 130 FT NE/SW LATERITE RUNWAY, SERVICEABLE. TWO HUNDRED-TEN FT OF THE SW END OF RUNWAY IS BEING USED BY TRAFFIC ON ADJACENT ROAD WHICH BRANCHES OFF ROUTE 23 IN SOUTHERLY	1542N	10624E	Ø738		103

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NPIC/R-1589/63 Installation Numbers City, Installation Coordinates WAC NPIC DIRECTION. FACILITIES INCLUDE 2 BARRACKS, AN ADMINISTRATION BUILDING, AND APPROXIMATELY 10 SUPPORT BUILDINGS/SHEDS ENGLOSED BY TRENCHES AND FIRING POSITIONS AT THE END OF THUNWAY. AIRCRAFT - NONE OBSERVED. 25X1A 25X1A CHAVANE AIRFIELD 1520N 10704E Ø738 105-A APPROXIMATELY .. 5 NM SSW OF CHAVANE AT UTM COORDINATES YB218962. AN IRREGULAR, CLEARED, SOD LANDING AREA APPROXIMATELY 3,300 X: 700 FT: (NO:RUNWAY DELINEATION DISCERNIBLE) SERVICEABLE TO LIGHT AIRCRAFT. 25X1A AIRCRAFT -- NONE OBSERVED. MILITARY INSTALLATIONS BAN THAPHI AREA, MILITARY CAMPS 1612N 10537E Ø617 447 TWO MILITARY CAMPS EAST OF BAN THAPHI. CAMP A (ONE NM EAST AT UTM COORDINATES WC664939) -- CLEARED SQUARE AREA WITH APPROXIMATELY 30 HUTS/TENTS AROUND PERIMETER, 3 BUILDINGS NEAR CLEARED SQUARE, AND TRENCH SYSTEM ENCIRCLING AREA. CAMP B (& 8 NM : EAST AT UTM : COORDINATES WC656937) -- SMALL ENTRENCHED CIRCULAR AREA 25X1A WITH AT LEAST 6 BUILDINGS. THAT HAI AREA, MILITARY AREA 1617N 10557E 0617 375 AREA IS APPROXIMATELY 40 PER CENT CLOUD-

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	Coordinates WAC Install					
	City, Installation	Coordinates	WAC	BE N	IPIC	
BOUN SANG 5 NM I AT UTM STRONG	RED TRENCHES OBSERVED IN AREA. G AREA, STRONGPOINT WEST OF BOUN SANG ON SOUTH SIDE OF ROAD COORDINATES WD413114. POINT COMPRISES 3 UNIDENTIFIED BUILDINGS ED BY A TRENCH AND A FENCE.	1622N 105	22E Ø617	1	93-4	
IMMEDIA COORDII SMALL, PROBABI BUILDII STORAGI INCOMPI	MILITARY CAMP ATELY WEST OF KENG KOK AT UTM NATES WD209183. SECURED MILITARY CAMP CONTAINS 2 LE BARRACKS, 3 PROBABLE ADMINISTRATION NGS, ONE PROBABLE VEHICLE SHED, AND 4 E/SUPPORT BUILDINGS. LETE PHOTO COVERAGE PRECLUDES FURTHER RETATION.	1626N 105	12E Ø617	1	93	
1Ø NM I BAN SA NUMEROU SYSTEMS WHERE	DUNE, MILITARY AREA EAST OF MUONG PHALANE AND 3.5 NM NNE OF NOUNE AT UTM COORDINATES WD759315. JS INFANTRY EMPLACEMENTS AND TRENCH S OBSERVED ON BOTH SIDES OF ROUTE 9 IT CROSSES THE HOUEI SALENE (RIVER). SUAL ACTIVITY OBSERVED.	1634N 1Ø5	42E Ø617	3	73	
AT MUON	ALANE, MILITARY CAMP NG PHALANE ON EAST BANK OF SE SANG SOI O AT UTM COORDINATES WD6Ø1417. RY CAMP CONTAINS 3 BARRACKS, ONE MESS	1639N 1Ø5	34E Ø617	3:	57-0 2	

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	City, Installation	Coordinates	WAC	Installatio	n Numbers
-		000/4/11/4/5	"AC	BE	NPIC
:5X1A	HALL; ONE ADMINISTRATION BUILDING; AND 5 SUPPORT BUILDINGS. TRENCHES OBSERVED ON NORTH B SIDE OF AREA. PARTIALLY SECURED STORAGE AREA IMMEDIATELY B SOUTH OF MILITARY CAMP CONTAINS 3 STORAGE BUILDINGS.				
þ	NUONG PHALANE AREA, STRONGPOINTS FIVE STRONGPOINTS WITHIN 9 NM OF MUONG PHALANE EXTEND GENERALLY EAST ALONG THE ROAD TO MUONG PHINE (ROUTE 9) (AREAS REFERENCED FROM MUONG PHALANE)	1639N 10538E	Ø617	-	357-A
	AREA A (3 NM EAST AT UTM COORDINATES WD644415) APPROXIMATELY 40 HUTS SECURED BY FENCE AND ENCIRCLING TRENCH.			•	
	AREA B (6 NM ESE AT UTM COORDINATES WD676401) NUMEROUS TRENCHES AND SMALL HUTS ON BOTH SIDES OF ROAD ROAD IS CUT BY A TRENCH.				
	AREA C (5 NM ENE AT UTM COORDINATES WD678419) - SMALL CIRCULAR TRENCH NETWORK.				
	AREA D (5.5 NM SE AT UTM COORDINATES WD653385) - NUMEROUS TRENCHES.				
	AREA E (9 NM ESE AT UTM COORDINATES WD694380) NUMEROUS TRENCHES AND 7 UNOCCUPIED PROBABLE AW POSITIONS.				
X 1 A					
В	UNG KHA', MILITARY CAMP : MILITARY CAMP COMPRISES 3 AREAS 14.5 NM EAST:	1642N 1Ø517E	Ø617		196

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City, Installation	Coordinates	WAC	Installati BE	NPIC
City, Installation			85	NPIC
OF SEND AIRFIELD ON WEST EDGE OF BUNG KHA AT UTM COORDINATES WD306460°.				
AREA A ROUGHLY TRIANGULARLY SHAPED AREA CONTAINS 5 DORMITORY-TYPE BARRACKS, 2 ADMINISTRATION-TYPE BUILDINGS, A PROBABLE MESS HALL, AND 24 STORAGE/SUPPORT BUILDINGS ENCLOSED BY DOUBLE FENCE AND PARTIAL TRENCHING.				
AREA B (IMMEDIATELY SOUTH OF AREA A) 5 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS AND ONE LARGE AND 3 SMALL SUPPORT BUILDINGS ENCLOSED BY SINGLE FENCE AND TRENCHING.				
AREA C (IMMEDIATELY SOUTH OF AREA A) 2 BARRACKS/STORAGE AND 4 SUPPORT BUILDINGS ENCLOSED BY SINGLE-FENCE AND TRENCHING.				
GOOD ROADS CONNECT AREA A WITH AREAS B AND C. INCOMPLETE PHOTO COVERAGE PRECLUDES MORE DETAILED INTERPRETATION.				
BAN SOP SE AREA, STRONGPOINT 1.2 NM NORTH OF BAN SOP SE AT UTM COORDINATES WD688847. STRONGPOINT, ENCLOSED ON 3 SIDES BY SEMICIRCULAR TRENCH AND ON 4TH SIDE BY THE SE NOI (RIVER), CONTAINS 5 BUILDINGS.	1701N 10	9537E Ø617		271-A
MAHAXAY, MILITARY AREA TWO STRONGPOINTS 3.8 NM NW OF MAHAXAY AT INTERSECTION OF ROAD FROM MAHAXAY AND	1725N 10	9511E Ø617		368
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ROUTE 12. STRONGPOINT A (AT UTM COORDINATES WE163294) 6 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCH. STRONGPOINT B (AT UTM COORDINATES 166288) 15 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCH. BAN NA KOK AREA, MILITARY STRONGPOINT ONE NM NNE OF BAN NA KOK AT UTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12. BAN NAVA, STRONGPOINT -4 NM SW OF BAN NAVA AT UTM COORDINATES VEB7938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. LAK SAD ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD.		City, Installation	Coordinates	WAC	Installati	on Numbers
STRONGPOINT A (AT UTM COORDINATES WE163294) 6 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCH. STRONGPOINT B (AT UTM COORDINATES 166288) 15 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCH. BAN NA KOK AREA, MILITARY STRONGPOINT ONE NM NNE OF BAN NA KOK AT UTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12. BAN NAVA, STRONGPOINT 4 NM SW OF BAN NAVA AT UTM COORDINATES VEB79938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. LAK SAO ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAO AIRFIELD AND ONE NM SSE OF LAK SAO. 1811N 18459E 8617 113					BE	NPIC
STRONGPOINT B (AT UTM COORDINATES 166288) 15 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCH. BAN NA KOK AREA, MILITARY STRONGPOINT ONE NM NNE OF BAN NA KOK AT UTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12. BAN NAVA; STRONGPOINT -4 NM SW OF BAN NAVA AT UTM COORDINATES VEB79938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. 25X1A LAK SAD ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD. AIRFIELD AND ONE NM SSE OF LAK SAD. AIRFIELD AND ONE NM SSE OF LAK SAD.		ROUTE 12.	·			
15 SMALE BUILDINGS SURROUNDED BY CIRCULAR TRENCH. BAN NA KOK AREA, MILITARY STRONGPOINT ONE NM NNE OF BAN NA KOK AT OUTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12. BAN NAVA: STRONGPOINT -4 NM SW OF BAN NAVA AT OUTM COORDINATES VEB79938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. 25X 1A LAK SAO ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAO AIRFIELD AND ONE NM SSE OF LAK SAO. AIRFIELD AND ONE NM SSE OF LAK SAO.		6 SMALL BUILDINGS SURROUNDED BY CIRCULAR				
ONE NM INNE OF BAN NA KOK AT UTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12. BAN NAVA: STRONGPOINT 4 NM SW OF BAN NAVA AT UTM COORDINATES VE879938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. LAK SAD ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD.	25X1	15 SMALE BUILDINGS SURROUNDED BY CIRCULAR TRENCH.				
4 NM SW OF BAN NAVA AT UTM COORDINATES VE879938. SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SURROUNDED BY TRENCH. LAK SAD ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD.	25X	ONE NM INNE OF BAN NA KOK AT OUTM COORDINATES WE166293. STRONGPOINT COMPRISES 12 BARRACKS/SUPPORT BUILDINGS AND PERSONNEL TRENCHES ON BOTH SIDES OF ROUTE 12.	1727N: 10509E	Ø617		410
LAK SAD ARMY BARRACKS IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD.	25X	•4 NM SW OF BAN NAVA AT UTM COORDINATES VEB79938 SMALL CIRCULAR AREA CONTAINS 10 SMALL BUILDINGS SUPPOUNDED BY TREACH	1802N \ 10452E	Ø617	25Y	113-B
APPROXIMATELY 20 STORAGE AND SUPPORT BUILDINGS STRONGPOINT ONE NM NNW OF ENTRENCHED AREA AT SWEDGE OF LAK SAD COMPRISES 4 SMALL BUILDINGS SURROUNDED BY CIRCULAR TRENCHS		IMMEDIATELY NE OF NORTH END OF LAK SAD AIRFIELD AND ONE NM SSE OF LAK SAD. ENTRENCHED AREA CONTAINS 4 BARRACKS—TYPE AND APPROXIMATELY 20 STORAGE AND SUPPORT BUILDINGS. STRONGPOINT ONE NM NNW OF ENTRENCHED AREA AT SWEDGE OF LAK SAD COMPRISES 4 SMALL BUILDINGS	1811N: 1Ø459E	9617	25%	113-A
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┡		T			Installatio	on Numbers
	City, Installation	Coordin	nates	WAC	BE	NPIC
4	BAN DONE TALAT, STRONGPOINT	1446N	10549E	Ø738		122-B
4	SOUTH EDGE OF BAN DONE TALAT AT UTM COORDINATES WB877345. FENCED STRONGPOINT COMPRISES 7 BUILDINGS SURROUNDED BY TRENCH SYSTEM.					
۱	BAN NONG TE, STRONGPOINT EAST EDGE OF BAN NONG TE AT UTM CODRDINATES WB762468. TRIPLE-FENCED, TRIANGULAR-SHAPED STRONGPOINT CONTAINS 5 BUILDINGS.	1453N	10542E	Ø738		122-C
(1A	BAN PHA PHO, STRONGPOINT EAST EDGE OF BAN PHA PHO AT UTM COORDINATES XB675285. STRONGPOINT COMPRISES APPROXIMATELY 25 SMALL BUILDINGS SURROUNDED BY A TRENCH SYSTEM AND PROBABLE WIRE FENCE.	1443N	1Ø6Ø5E	Ø738		122-A
1A	BAN PHOUY, POSSIBLE MILITARY CAMP NW EDGE OF BAN PHOUY AT UTM COORDINATES XB823288. CLEARED RECTANGULAR AREA CONTAINS 2 SMALL BUILDINGS AND TRENCH.	1444N	10642E	Ø738		101-D
	BAN HOM AREA, TRENCH SYSTEMS .5 NM SW OF BAN HOM AT UTM COORDINATES XP862326. TRENCH SYSTEM OBSERVED ON BOTH SIDES OF THE	1445N	10644E	Ø738		1 01 -C
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1	City, Installation	Coordinates	WAC	Installat	ion Numbers
F		Coordinates	WAC	BE	NPIC
X 1 A	BAN SOUTOUATMUONG MAY ROAD. ATTOPEU, MILITARY AREAS	14400 1945			
	FOUR MILITARY AREAS IN ATTOPEU VICINITY (AREAS REFERENCED FROM ATTOPEU). AREA A (1.7 NM NW AT UTM COORDINATES XB943387) STRONGPOINT CONTAINS	1448N 1Ø656	E Ø738		101-A
	APPROXIMATELY 20 BUILDINGS TRENCHES AND FOXHOLES ARE SCATTERED THROUGHOUT AREA. AREA B (6.6 NM NW AT UTM COORDINATES				
	XB96Ø374) STRONGPOINT CONTAINS APPROXIMATELY 2Ø SMALL BUILDINGS AND 4: REVETMENTS SURROUNDED BY TRENCH SYSTEM.				
	AREA CE(SE EDGE AT UTM COORDINATES XB969364) — FENCED, RECTANGULAR AREA WITH INTERNAL ENTRENCHMENTS CONTAINS 4 LARGE BARRACKS, 3 ADMINISTRATION-TYPE BUILDINGS, PROBABLE VEHICLE SHED, AND 10 SMALL STORAGE/ SUPPORT SHEDS.				
	AREA D (3.7 NM ENE AT UTM COORDINATES YBØ3Ø39Ø) CIRCULAR CAMP CONTAINS APPROXIMATELY 16Ø SMALL HUTS AND SEVERAL TRENCH SYSTEMS.				
X1A	NO VEHICLES OR EQUIPMENT OBSERVED THROUGHOUT ENTIRE AREA.				
	PHOUNE THONG AREA: MILITARY CAMP 1.5 NM:NW:OF PHOUNE THONG AT UTM: COORDINATES	15Ø7N : 1Ø538	E Ø738		1Ø2-D

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Ч-		Caraltana	WAC -		n Numbers
	City, Installation	Coordinates	***	BE	NPIC
1A 5X1A	WB694718. MILITARY CAMP COMPRISES 2 ADJACENT AREAS. AREA A RECTANGULAR FENCED AREA CONTAINS 10 BUILDINGS SURROUNDED BY TRENCH SYSTEM. AREA B (NORTH OF AREA A) UNSECURED AREA CONTAINS 44 SMALL HUTS IN RECTANGULAR PATTERN. PAKSE, MILITARY AREAS POUR MILITARY AREAS IN PAKSE VICINITY. AREA A (PAKSE AMMUNITION DEPOT, COORDINATES WB849726) AMMUNITIONS STORAGE AREA SECURED BY TRIPLE FENCE CONTAINS 8 REVETTED STORAGE BUILDINGS. THREE BUILDINGS OBSERVED ADJACENT TO STORAGE AREA AND	1507N 10549E	Ø738		102-A
	ROUTE 13. AREA B (2 NM NW OF PAKSE AT UTM COORDINATES WB837740) MILITARY BARRACKS AND STORAGE AREA CONTAINS 16 BARRACKS AND 17 STORAGE AND 22 ADMINISTRATION/SUPPORT BUILDINGS.				
	AREA C (EAST EDGE OF PAKSE AT UTM COORDINATES WB873713) MILITARY BARRACKS AND STORAGE AREA CONTAINS 12 BARRACKS, VEHICLE MAINTENANCE BUILDING, 15 ADMINISTRATION/ SUPPORT, AND 12 STORAGE BUILDINGS, ATHLETIC FIELD, SECURED OPEN STORAGE AREA, AND MOTOR POOL.				
	AREA D (APPROXIMATELY 3 NM NW OF PAKSE ON WEST				2
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	City, Installation			w	Installatio	n Numbers
	City, installation	Coordi	nates	WAC	BE	NPIC
25X ⁻	BAN CHAMPI, STRONGPOINT SOUTH EDGE OF BAN CHAMPI AT UTM COORDINATES WB888871. STRONGPOINT COMPRISES 4 BUILDINGS SURROUNDED BY TRENCH SYSTEM.	1515N	1 Ø549E	Ø738		1Ø2-C
25X1	A [
	BAN NA NAY AREA, MILITARY ACTIVITY THREE MILITARY AREAS IN BAN NA NAY VICINITY. (AREAS REFERENCED FROM (BAN NA NAY).	1523N	1Ø549E	Ø738		161
	AREA A (1.2 NM NORTH AT UTM COORDINATES WC88Ø025) — 4 BARRACKS-TYPE BUILDINGS SURROUNDED BY TRENCH WITH NUMEROUS FIRING BAYS.					
	AREA B (69 NM NNW EAST OF ROUTE 13 AT UTM COORDINATES WC875Ø13) 3 BARRACKS-TYPE BUILDINGS SURROUNDED BY TRENCH WITH NUMEROUS FIRING BAYS.					
	AREA C:(.6 NM:WNW WEST:OF:ROUTE:13 AT:UTM: COORDINATES WC873Ø1Ø) — FENCE:SECURED:AREA: SURROUNDED:BY:TRENCH WITH NUMEROUS:FIRING: BAYS:CONTAINS:6 BARRACKS-TYPE; ONE:STORAGE:AND 4 SMALL:SUPPORT:BUILDINGS; AND ONE:POSSIBLE: VEHICLE:SHED:					
25X1	A					

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NPIC/R-1589/63 25X1 Installation Numbers WAC Coordinates City, Installation BE NPIC MUONG WAPI, STRONGPOINT 1542N 10558E 0738 160 IMMEDIATELY SW OF MUONG WAPI AT UTM COORDINATES WC975321. TRIANGULAR-SHAPED STRONGPOINT CONTAINS ONE BUILDING. FENCE ENCLOSES STRONGPOINT AND 3 OTHER BUILDINGS. 25X1A BAN PHAK KOUT, STRONGPOINT 1512N 10608E Ø738 162 IMMEDIATELY EAST OF BAN PHAK KOUT AT UTM COORDINATES XB218795. STRONGPOINT COMPRISES 2 LARGE AND APPROXIMATELY 45 SMALL BUILDINGS SURROUNDED BY TRENCH WITH NUMEROUS FIRING BAYS. 25X1A PAK SONG AREA, MILITARY ACTIVITY 1512N 10618E Ø738 162-A FOUR MILITARY AREAS 5.5 NM ENE OF PAK SONG ON BOTH SIDES OF ROUTE 13. AREA A (5.5 ENE OF PAK SONG ON WEST SIDE OF ROAD AT UTM COORDINATES XB400816) --STRONGPOINT COMPRISES 2 LARGE AND APPROXIMATELY 70 SMALL BUILDINGS SURROUNDED BY RECTANGULAR TRENCH SYSTEM. AREA B (.4 NM EAST OF AREA A ON WEST SIDE OF ROAD AT UTM COORDINATES XB393815) --APPROXIMATELY 30 SMALL BUILDINGS SURROUNDED BY PENTAGONAL-SHAPED TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. AREA C (.1 NM ESE OF AREA A ON EAST SIDE OF ROAD AT UTM COORDINATES XB402813) -- 12 SMALL 25X1 Approved For Release 2002/08/21 : CIA-RDP89B00569R000700150024-6

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25X1

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BUILDINGS SURROUNDED BY STAR-SHAPED TRENCH SYSTEM WITH FIRING BAYS. AREA D ((.2 NM SE OF AREA A ON EAST SIDE OF ROAD AT UTM COORDINATES X8400810) — APPROXIMATELY 30 SMALL BUILDINGS SURROUNDED BY TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. ONE VEHICLE OBSERVED ON ROAD 2.3 NM WSW OF AREA A. BAN PHO KHEM, MILITARY ACTIVITY. IMMEDIATELY SOUTH OF BAN PHO KHEM AT UTM COORDINATES X8377998. FENCE SECURED AREA CONTAINS 9 BARRACKS—TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS—TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT: 3 NM HSW OF BAN KHA NAM AT UTM COORDINATES XC.7202108. STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BAN SAPONE, STRONGPOINT: IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC.942208. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A — 7 SMALL BUILDINGS (5 ENCLOSED BY		City, Installation	Coordinates	WAC	Installation Numbers	
SYSTEM WITH FIRING BAYS. AREA D: (-2 NM:SE OF AREA A ON EAST SIDE OF ROAD AT UTM COORDINATES X8408818) :— APPROXIMATELY 38 SMALL BUILDINGS SURROUNDED BY TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. ONE VEHICLE OBSERVED ON ROAD 2.3 NM WSW OF AREA A. BAN PHO KHEM, MILITARY ACTIVITY IMMEDIATELY SOUTH OF BAN PHO KHEM: AT UTM COORDINATES X8377998. FENCE SECURED AREA CONTAINS 9 BARRACKS-TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6. SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS-TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT: 3 NM: NSW OF BAN KHA NAM AT UTM: COORDINATES XC720210. STRONGPOINT COMPRISES APPROXIMATELY 28 SMALL BAN SAPONE, STRONGPOINT IMMEDIATELY 28 SMALL BAN SAPONE, STRONGPOINT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY		only, materialities	Coordinates	WAC	BE	NPIC
SYSTEM WITH FIRING BAYS. AREA D (6.2 NM SE OF AREA A ON EAST SIDE OF ROAD AT UTM COORDINATES XB400810) APPROXIMATELY 30 SMALL BUILDINGS SURROUNDED BY TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. ONE VEHICLE OBSERVED ON ROAD 2.3 NM WSW OF AREA A. BAN PHO KHEM, MILITARY ACTIVITY IMMEDIATELY SOUTH OF BAN PHO KHEM AT UTM COORDINATES XB377998. FENCE SECURED AREA CONTAINS 9 BARRACKS-TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6. SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS-TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT 3 NM WSW OF BAN KHA NAM AT UTM COORDINATES XC720210. STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BAN SAPONE, STRONGPOINT IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC70210. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY						
ROAD AT UTM COORDINATES X8488818) APPROXIMATELY 38 SMALL BUILDINGS SURROUNDED BY TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. ONE VEHICLE OBSERVED ON ROAD 2.3 NM WSW OF AREA A. BAN PHO KHEM, MILITARY ACTIVITY IMMEDIATELY SOUTH OF BAN PHO KHEM AT UTM COORDINATES XB377998. FENCE SECURED AREA CONTAINS 9 BARRACKS—TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS—TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT STRONG BUILDINGS. STRONGPOINT COMPRISES APPROXIMATELY 28 SMALL BUILDINGS SURROUNDED BY TRENCH. BAN SAPONE, STRONGPOINT STRENCH. BAN SAPONE, STRONGPOINT STRENCH. BAN SAPONE, STRONGPOINT STRENCH. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A — 7 SMALL BUILDINGS (5 ENCLOSED BY		1				
AREA A. AREA A. BAN PHO KHEM, MILITARY ACTIVITY IMMEDIATELY SOUTH OF BAN PHO KHEM AT UTM COORDINATES XB377998. FENCE SECURED AREA CONTAINS 9 BARRACKS—TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS—TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT 3 NM NSW OF BAN KHA NAM AT UTM COORDINATES XC720210. STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BUILDINGS SURROUNDED BY TRENCH. BAN SAPONE, STRONGPOINT IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A —— 7 SMALL BUILDINGS (5 ENCLOSED BY		ROAD AT UTM COORDINATES XB400810) : APPROXIMATELY 30 SMALL BUILDINGS SURROUNDED BY				
IMMEDIATELY SOUTH OF BAN PHO KHEM AT UTM COORDINATES XB377998. FENCE SECURED AREA CONTAINS 9 BARRACKS—TYPE, A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS—TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT 3 NM NSW OF BAN KHA NAM AT UTM COORDINATES XC720210. STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BUILDINGS SURROUNDED BY TRENCH. BAN SAPONE, STRONGPOINT I IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY	25X1	APEA A.:				
A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS TRENCH SYSTEM ENCLOSES THE BARRACKS—TYPE AND ADMINISTRATION BUILDINGS. BAN KHA NAM AREA, STRONGPOINT 3 NM MSW OF BAN KHA NAM AT UTM COORDINATES XC720210, STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BUILDINGS SURROUNDED BY TRENCH. BAN SAPONE, STRONGPOINT IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267, STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY		IMMEDIATELY SOUTH OF BAN PHO KHEMSAT (UTM) COORDINATES XB3779983	1524N : 1Ø617E	Ø738		126-A
3 NM WSW OF BAN KHA NAM AT UTM COORDINATES XC720210. STRONGPOINT COMPRISES APPROXIMATELY 20 SMALL BUILDINGS SURROUNDED BY TRENCH. BAN SAPONE, STRONGPOINT IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY	25X1	A POSSIBLE ADMINISTRATION, AND APPROXIMATELY 6 SUPPORT BUILDINGS. TRENCH SYSTEM ENCLOSES THE BARRACKS-TYPE AND ADMINISTRATION BUILDINGS.				
BAN SAPONE, STRONGPOINT: IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267. STRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY		3 NM:WSW OF BAN KHA NAMEAT UTM:COORDINATES XC720210. STRONGPOINT:COMPRISES APPROXIMATELY:20 SMALL:	1533N : 10636E	Ø738		1Ø3-I
IMMEDIATELY EAST OF BAN SAPONE AT UTM COORDINATES XC404267 SSTRONGPOINT COMPRISES 2 ADJACENT SECURED AREAS. AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY	25X1	A BUILDINGS SURROUNDED BY TRENCH.				-
		IMMEDIATELY EASTHOF BAN SAPONE AT LUTM : COORDINATES XC404267 STRONGPOINT COMPRISES 2 ADJACENT SECURED	1537N : 10618E	Ø738 ·		1Ø3-G
		AREA A 7 SMALL BUILDINGS (5 ENCLOSED BY	į			25>

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1				T	Installatio	Numbers
	City, Installation	Coor	dinates	WAC	BE	NPIC
1A	TRENCH SYSTEM WITH NUMEROUS FIRING BAYS) AND 2 POSSIBLE OBSERVATION TOWERS. AREA B ONE ADMINISTRATION-TYPE AND ONE SUPPORT-TYPE BUILDING.					
5X1	SARAVANE AREA, STRONGPOINT 6 NM SOUTH OF SARAVANE AT UTM COORDINATES XC537269. STRONGPOINT COMPRISES A SMALL BUILDING PARTIALLY SURROUNDED BY TRIANGULAR SHAPED TRENCH SYSTEM WITH FIRING BAYS.	1537N	10626E	Ø738		103-E
X1 <i>P</i>	BAN NONG BOUA AREA, STRONGPOINT 2 NM ESE OF BAN NONG BOUA ADJACENT TO UNNAMED VILLAGE AT UTM COORDINATES XC715321. STRONGPOINT COMPRISES 12 BUILDINGS SURROUNDED BY TRENCH AND A FENCE.	1539N	10636E	Ø738		103-D
X1,	BAN BUNG SAI, STRONGPOINT EAST EDGE OF BAN BUNG SAI ON NORTH SIDE OF ROUTE 23 AT UTM COORDINATES XC326365. STRONGPOINT COMPRISES ONE LARGE AND 5 SMALL BUILDINGS ENCLOSED BY A FENCE AND ENCIRCLED BY A TRENCH.	1542N	1 9 614E	Ø738	25 X1	103-F
	SARAVANE ARMY BARRACKS SOUTH SE EDGE OF SARAVANE AND 1,500 FT FROM NE END OF SARAVANE AIRFIELD. BARRACKS AREA CONTAINS 8 BARRACKS, ONE MESS HALL, ONE PROBABLE VEHICLE SHED, 4 PROBABLE	1543N	10626E	Ø738		103-A

25X1

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	City, Installation	6 11 .	w	Installation Numbers		7
	City, installation	Coordinates	WAC	BE	NPIC	7
X1A OBSER	AGE BUILDINGS, AND 4 SMALL SHEDS. TRENCHES RVED PARALLEL TO THE EAST AND WEST SIDES ARRACKS AREA. SERVICES					
TWO-L OBSER TO HO TRACK	ALIT HOUEL KHAM TEUL ROAD LANE, NATURAL SURFACE SERVICEABLE ROAD RVED FROM SENO AIRFIELD (16-40N 105-01E) DUEL KHAM (16-42N 105-16E) & EXTENSIVE K ACTIVITY OBSERVED ALONG BOTH SIDES OF ENTIRE ROAD.	164ØN 10455E	Ø617		396	
1.6 M FROM ROAD	MUONG AREA, ROAD IMPROVEMENT : NM :WEST OF BAN NA MUONG ALONG ROUTE 13 UTM :COORDINATES VD935785 TO VD907652 S SHOULDER :GRADING AND WIDENING OBSERVED S E BULLDOZERS OBSERVED.	1659N 10456E	Ø617		464	
HOUEI - K APPAR 2-LAN KHAM (16-3 CHECK HENE (RIVE	CHAM TEUIMUONG PHALANE ROAD RENTLY NATURAL SURFACE, ALL-WEATHER, NEW SERVICEABLE ROAD OBSERVED FROM HOUEI TEUI (16-42N 105-16E) TO MUONG PHALANE BY 105-35E). CPOINT OBSERVED AT EAST END OF THE DONG HIGHWAY BRIDGE OVER THE SE CHAM PHONE ER) AT 16-42N 105-17E. FARY CAMP OBSERVED IMMEDIATELY WEST OF GRYPHALANE AT 16-39N 105-34E.	1642N 10516E	Ø617		397	
						2

25X1

ſ				WAC Installation Numbers		ion Numbers
	City, Installation	Coordinat	les	WAC	BE	NPIC
(1A	STORAGE BAN NONG PI POY AREA, STORAGE INSTALLATION 3 NM SW OF BAN NONG PI POY ON SOUTH SIDE OF ROUTE 13 AT UTM COORDINATES VE521602. AREA CONTAINS 8 LARGE STORAGE AND 3 SMALL STORAGE/SUPPORT BUILDINGS AND 3 NEW PROBABLE BUILDING FOUNDATIONS. EXTENSIVE AMOUNT OF UNIDENTIFIED MATERIAL IN OPEN STORAGE OBSERVED THROUGHOUT AREA AND LARGE EXCAVATION OBSERVED ON SE EDGE.	1743N 1	Ø433E	Ø617		213-A
.5X1	-NORTH VIETNAM- MILITARY INSTALLATIONS DILOC, MILITARY CAMP IMMEDIATELY NE OF DILOC AT UTM COORDINATES XE542765. SMALL PROBABLY SECURED MILITARY CAMP CONTAINS ONE MULTISTORY PROBABLE BARRACKS AND 9 SMALL STORAGE/SUPPORT BUILDINGS. TWO PROBABLE AW POSITIONS OBSERVED IMMEDIATELY EAST OF CAMP. TRENCH SYSTEM CONNECTS AW POSITIONS TO CAMP.	174ØN 1	Ø629E	Ø617		288-B
J/ 1/	BADON AREA, NAVAL FACILITY 2 NM SE OF BADON ON EAST BANK OF SONG GIANG (RIVER) AT UTM COORDINATES XE527600. NAVAL FACILITY COMPRISES A T-HEAD PIER AND 14 SUPPORT BUILDINGS.	1743N 1	Ø626E	Ø617		102-0

25X1

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City, Installation	City, Installation Coordinates W.		WAC Installation	
	Coordingles	WAC	BE	NPIC
VESSELS — SCATTERED CLOUDS AND CLOUD SHADOW PRECLUDE THE DETERMINATION OF THE PRESENCE OF NAVAL VESSELS. BADON, MILITARY COMPLEX TWO MAJOR MILITARY AREAS IMMEDIATELY ENE OF BADON. AREA A (AT UTM COORDINATES XE525635) — ONE LARGE AND ONE SMALL SECURED AREA CONTAIN A TOTAL OF 10 BARRACKS, ONE LARGE ADMINISTRATION, 3 ADMINISTRATION/SUPPORT, AND 12 STORAGE/SUPPORT BUILDINGS. AN ADJACENT, SECURED AREA CONTAINS 4 BARRACKS-TYPE BUILDINGS (2 UNDER CONSTRUCTION). AREA B (AT UTM COORDINATES XE518632) — ONE	1745N 10626E	Ø617		102-
SMALL AND 2 LARGE SECURED AREAS CONTAIN A TOTAL OF 2 PROBABLE BARRACKS, 4 ADMINISTRATION, AND 16 SUPPORT/STORAGE BUILDINGS. NO VEHICLES OBSERVED. HA TINH AREA, MILITARY CAMP 3 NM WSW OF HA TINH IN VICINITY OF VINH LUU AT UTM COORDINATES WE88#266. MILITARY CAMP CONTAINS 5 PROBABLE BARRACKS, 2 ADMINISTRATION/SUPPORT, AND 11 STORAGE/SUPPORT BUILDINGS. NO VEHICLES OBSERVED.	1819N : 1Ø552E :	Ø617		109-F

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25X1

-SOUTH VIETNAM- AIR INSTALLATIONS A LUGI AIRFIELD . 7 NM NE OF A LUGI AT UTM COORDINATES YC386999. THO INTERSECTING RUNWAYS. 3,800 X 60 FT N/S PIERCED STEEL PLANK RUNWAY, SERVICEABLE, WITH 800 X 60 FT EXTENSION UNDER CONSTRUCTION ON SOUTH END. 1,900 X 120 FT NA/SE GRADED EARTH RUNWAY, UNSERVICEABLE, NUMEROUS PILES OF DIRT OBSERVED ON SE PORTION OF RUNWAY NORTHWEST SECTION IS POSSIBLY USED AS TAXIMAY AND PARKING APRON. TRIANGULAR-SHAPED STRONGPOINT ON NN EDGE OF NORTH END OF RUNWAY CONTAINS 43 SMALL BUILDINGS AND NUMEROUS TRENCHES WITH FIRING BAYS. THREE TRUCKS OBSERVED. AIRCRAFT ONE PROBABLE L-20. DAK TO AIRFIELD 2.6 NM SM OF KON HAJAD AND 3.3 NM SM OF DAK TO AT UTM COORDINATES ZA011213. APPROXIMATELY 4,700 X 150 FT NW/ESE PROBABLE LATERITE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PROBABLE LATERITE PARKING APRON AND ONE BUILDING ON SOUTH SIDE OF RUNWAY. BUILDINGS OBSERVED ON SOUTH SIDE AND PROBABLE APPROXIMATOR SERVICEABLE. APPROXIMATOR SERVED ON SOUTH SIDE AND PROBABLE					Installation	Numbers
A LUDI AIRFIELD 7.7 NM NE OF A LUOI AT UTM COORDINATES YC386999. THO INTERSECTING RUNWAYS. 3,888 X 68 FT N/S PIERCED STEEL PLANK RUNWAY, SERVICEABLE, MITH 888 X 68 FT EXTENSION UNDER CONSTRUCTION ON SOUTH END. 1,988 X 128 FT NM/SE GRADED EARTH RUNWAY, UNSERVICEABLE. NUMEROUS PILES OF DIRT OBSERVED ON SE PORTION OF RUNWAY. NORTHMEST SECTION IS POSSIBLY USED AS TAXIMAY AND PARKING APRON. TRIANGULAR-SHAPED STRONGPOINT ON NW EDGE OF NORTH END OF RUNWAY CONTAINS 43 SMALL BUILDINGS AND NUMEROUS TRENCHES WITH FIRING BAYS. THREE TRUCKS OBSERVED. AIRCRAFT ONE PROBABLE L-28. DAK TO AIRFIELD 2.6 NM WSW OF KON HAJAO AND 3.3 NM SW OF DAK TO AT UTM COORDINATES ZABILI213. APPROXIMATELY 4,788 X 158 FT WNW/ESE PROBABLE LATERITE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PROBABLE LATERITE PARKING APRON AND ONE BUILDING ON SOUTH SIDE OF RUNWAY- MILLTRAY CAMP CONTAINING APPROXIMATELY 38 BUILDINGS OBSERVED ON SOUTH SIDE AND PROBABLE APPROVED FOR Release 2002/08/21: CIA-RDP39B00558R000700150024-5		City, Installation	Coordinates	WAC	BE	NPIC
BAYS. THREE TRUCKS OBSERVED. AIRCRAFT ONE PROBABLE L-20. DAK TO AIRFIELD 2.6 NM WSW OF KON HAJAD AND 3.3 NM SW OF DAK TO AT UTM COORDINATES ZAØ11213. APPROXIMATELY 4,700 X 150 FT WNW/ESE PROBABLE LATERITE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PROBABLE LATERITE PARKING APRON AND ONE BUILDING ON SOUTH SIDE OF RUNWAY. MILITARY CAMP CONTAINING APPROXIMATELY 30 BUILDINGS OBSERVED ON SOUTH SIDE AND PROBABLE Approved For Release 2002/08/21: CIA-RDP89B00569R000700150024-6	AIR INS A LUDI .7 NM YC386 TWO I 3,800 SERVI CONST 1,900 UNSER ON SE POSSI TRIAM	STALLATIONS AIRFIELD A NE OF A LUDI AT UTM COORDINATES 5999. INTERSECTING RUNWAYS. 3 X 60 FT N/S PIERCED STEEL PLANK RUNWAY, ICEABLE, WITH B00 X 60 FT EXTENSION UNDER IRUCTION ON SOUTH END. 3 X 120 FT NW/SE GRADED EARTH RUNWAY, RVICEABLE. NUMEROUS PILES OF DIRT OBSERVED E PORTION OF RUNWAY. NORTHWEST SECTION IS IBLY USED AS TAXIWAY AND PARKING APRON. NGULAR-SHAPED STRONGPOINT ON NW EDGE OF			BE	
	DAK TO 2.6 N TO AT APPRO LATER APROI RUNNA	AIRFIELD MAIRFIELD M	1439N 10747E	Ø738		
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Installation Numbers

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	City, Installation	Coordinates	WAC	BE	NPIC
25X1	SMALL ARMS RANGE OBSERVED IMMEDIATELY NORTH OF AIRFIELD. AIRGRAFT ONE SMALL LIAISON. A DAK PEK, LANDING STRIP DAK PEK AT UTM COORDINATES YB948681. APPROXIMATELY 1,200 X 80 FT NNE/SSW GRADED EARTH LANDING STRIP, SERVICEABLE. VEHICLE OR EQUIPMENT STORAGE AREA OBSERVED AT NNE END OF RUNWAY PROBABLY SERVES THE LANDING STRIP AND MILITARY CAMP.	1504N (10745E)	Ø738		118-8
25X1	AIRCRAFT NONE OBSERVED.	1439N: 10750E	Ø738		114-A
25X1	ZA0562176 HEXAGONAL—SHAPED, DOUBLE FENGED AREA WITH 6 GUARD POSTS CONTAINS 32 BARRACKS—TYPE, 55 ADMINISTRATION, AND APPROXIMATELY 45 SUPPORT AND STORAGE BUILDINGS AND ONE WATER TOWER. TWO OCCUPIED FA POSITIONS, 5 PROBABLE UNOCCUPIED LIGHT FA POSITIONS, AND APPROXIMATELY 15 SMALL UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED.				
20/(1	DAK TO, MILITARY CAMP: IN DAK TO AT UTM COORDINATES ZBØ6Ø267. CAMP COMPRISES Z SECURED AREAS ON EAST SIDE OF THE KON-BRING-KON HOJAO ROAD AND A MOTOR POOL	1441N: 10750E:	Ø738 [;]		114-8

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25X1A D	ON WEST SIDE OF THE ROAD. AT LEAST 12 BUILDINGS OBSERVED IN THE 3 AREAS. FIVE PROBABLE TRUCKS OBSERVED IN MOTOR POOL. OAK WAK PROL AREA, MILITARY CAMP ONE NM SE OF DAK WAK PROL AT UTM COORDINATES	Coordinates	WAC -	BE	NPIC
	AT LEAST 12 BUILDINGS OBSERVED IN THE 3 AREAS. FIVE PROBABLE TRUCKS OBSERVED IN MOTOR POOL. DAK WAK PROL AREA, MILITARY CAMP				
	YB926521. MILITARY CAMP COMPRISES 2 SECURED AND ONE UNSECURED AREA CONTAINING A TOTAL OF 7 BARRACKS-TYPE AND 6 ADMINISTRATION-TYPE BUILDINGS, APPROXIMATELY 3Ø SUPPORT OR STORAGE SHEDS, 4 FA POSITIONS (2 UNOCCUPIED), AND 9 TRUCKS. FOUR STRONGPOINTS OBSERVED IMMEDIATELY WEST AND SOUTH OF CAMP COMPRISE CIRCULAR TRENCH SYSTEMS ENCLOSING FROM 1 TO 6 SMALL HUTS.	1455N 10743E	Ø738		118-0
X1A	TRENCHES ARE SURROUNDED BY FENCING. AK PEK, MILITARY CAMP ALONG BOTH SIDES OF THE DAK PEKDAK GLE ROAD AND BETWEEN 2 FORTIFIED VILLAGES AT UTM COORDINATES YB947685. CAMP CONTAINS 6 BARRACKS-TYPE AND 4 ADMINISTRATION BUILDINGS, 3 VEHICLE STORAGE SHEDS, AND APPROXIMATELY 30 MISCELLANEOUS SUPPORT AND STORAGE SHEDS. TWO TRENCH ENCIRCLED STRONGPOINTS ON BOTH SIDES OF THE ROAD CONTAIN A TOTAL OF AT LEAST 5 SMALL SHEDS AND AN APPROXIMATELY 1,200 X 80 FT NNE/SSW GRADED EARTH LANDING STRIP. AT LEAST 4 TRUCKS OBSERVED IN THE AREA.	1504N 10745E	Ø738		118-4

25X1 SECRET

			Installatio	lation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC	
DAK PEK AREA, MILITARY STRONGPOINTS 3 NM NORTH OF DAK PEK ON WEST SIDE OF DAK PEK-DAK GLE ROAD AT UTM COORDINATES YB955734& FOUR TRENCH ENCIRCLED STRONGPOINTS CONTAIN	1507N 10745E	Ø738		118	
DAK GLE AREA, MILITARY CAMP. 2.5 MM SW OF DAK GLE AT UTM COORDINATES YB963783. PARTIALLY SECURED CAMP CONTAINS APPROXIMATELY 35 SMALL BUILDINGS AND TENTS, AN OCCUPIED	1509N 10745E	Ø738		117 :	
3-GUN LIGHT ARTILLERY: POSITION, 8 PROBABLE CARGO TRUCKS, 4 UNIDENTIFIED VEHICLES, AND 2 UNIDENTIFIED PIECES OF EQUIPMENT. TWO STRONGPOINTS OBSERVED IMMEDIATELY NE AND SE OF CAMP. DAK DRU DOK AREA, MILITARY STRONGPOINT 6 NM SOUTH OF DAK DRU DOK AT SUTM COORDINATES	1513N ∷ 1Ø744E	Ø738		116	
STRONGPOINT COMPRISES TRENCH NETWORK ON CREST OF HILL. BASIC SERVICES					
DAK DRU DOK AREA, ROAD: TWO-LANE, LOOSE SURFACE, ALL WEATHER, SERVICEABLE ROAD EXTENDS NNW FROM THE DAK ROBONGDAK GLE ROAD IN THE VICINITY OF DAK ROTAH (15-09N 107-44E) (UTM COORDINATES YB960784) FOR APPROXIMATELY 2 NM TO THE	1513N: 10744E	Ø738		116-A	

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City, Installation	Coordinates	Coordinates WAC		Installation Numbers	
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VICINITY OF DAY ONLY DOWN THE COORDERS					
VICINITY OF DAK DRU DOK (UTM COORDINATES		1 1			
YB800810). FROM THERE IT EXTENDS GENERALLY NE					
FOR APPROXIMATELY 2.5 NM WHERE IT IS NO LONGER		1			
DISCERNIBLE DUE TO CLOUD COVER.					
DISCERNIBLE DUE TO CLUUD CUVER.		1			
ROAD CROSSES STREAMS BY SINGLE-LANE DECK		1 1			
BRIDGES. PARALLEL BRIDGES ARE UNDER		1			
CONSTRUCTION OVER MOST OF THE STREAMS.		1			
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SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO CHANGE IN FACILITIES FROM PREVIOUS TARGET DESCRIPTION. THE MISSION NUMBER SHOWN ON THE PHOTO REFERENCE LINE (E.G., NAC 9000) REFERS TO THE MCI WHICH CONTAINS THE MOST ADEQUATE DESCRIPTION OF THAT TARGET. MILITARY INSTALLATIONS WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

Approved For Release 2002/08/21 : CIA-RDP89B00569R000700150024-6 **SECRET** NPIC/R-1589/63 Installation Numbers City, Installation Coordinates WAC NPIC -LAOS-AIR -INSTALLATIONS 25X1 SENO AIRFIELD 1640N 10501E Ø617 123 25X1A THAKHEK AIRFIELD NEW 1722N . 10450E Ø617 125-A 1724N 18449E Ø617 125 BAN THAM LAY AIRFIELD 1717N 10504E Ø617 438 25X1A MILITARY INSTALLATIONS 1641N 10503E Ø617 123-A 25X1A 1713N 10459E Ø617 204 THAKHEK AREA, MILITARY INSTALLATIONS 1724N 10448E Ø617 125-C URBAN COMPLEXES 25X1A 25X1 25X1APAKSE COMPLEX 1507N 10547E Ø738 102-B

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SECRET

25X1

Approved For Release 2002/08/21: CIA-RDP89B00569R000700150024-6 SECTION III THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

25X1

			NP.	IC/R - 1589/6
City, Installation	Coordinates	WAC	Installatio	n Numbers
	Coordinates	#AC	BE	NPIC
-LAOS			257/14	
AIR INSTALLATIONS			25X1A	
KHONG AIRFIELD 25X1A	1406N 10549E	Ø738		132
BAN HINE SIU AREA: STRONGPOINT 25X1A	1653N 1Ø516E	Ø617		45Ø
-NORTH VIETNAM-		:		
MILITARY INSTALLATIONS				
QUAN TAY AREA, MILITARY COMPLEX	1707N 10657E	Ø617		180
25X1A				
PHU THI AREA, MILITARY COMPLEX 25X1A STORAGE	17Ø3N 1Ø7Ø1E	Ø617		129-A
MY LOC, STORAGE AREA	1714N 10646E	Ø617		335
25X1A				

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SECRET 25X1

Approved For Release 2002/08/21 : CIA-RDP89B00569R000700150024-6 INDEX THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS 1, 11, AND III. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

25X1

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-CAMBODIA-	
BAN DON FAI AREA, LANDING STRIP	1
-LAOS-	
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BAN CHALIT—HOUEI KHAM TEUI ROAD	16 17
BAN CHAMPI STRONGPOINT	13
BAN DONE TALAT STRONGPOINT	1ø
BAN HINE SIU AREA, STRONGPOINT	27
BAN HOM AREA, TRENCH SYSTEMS	10
BAN HOUEI KONG AIRFIELD	3
BAN KHA NAM AREA, LANDING STRIP	4
BAN KHA NAM AREA, STRONGPOINT	15
BAN LAO NGAM AIRFIELD	4
BAN MUONG KANG AREA, LANDING STRIP	2
BAN NA KHOM, MILITARY CAMP	25
BAN NA KOK AREA; MILITARY STRONGPOINT	9
BAN NA MUONG AREA, ROAD IMPROVEMENT	17
BAN NA NAY AREA; MILITARY ACTIVITY	13
BAN NAM TIENG NHAY AREA, LANDING STRIP	3
BAN NAVA, STRONGPOINT BAN NONG BOUA AREA, STRONGPOINT	16
BAN NONG PI POY AREA, STORAGE INSTALLATION	18
BAN NONG TE STRONGPOINT	10
BAN PHA PHO STRONGPOINT	10
BAN PHAK KOUT, STRONGPOINT	14
BAN PHO KHEM; MILITARY ACTIVITY	15
BAN PHOUY POSSIBLE MILITARY CAMP	10

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SECRET NPIC/R-1589/63

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BAN TANG VAI, LANDING STRIP	1
BAN THAM LAY AIRFIELD	25
BAN THAPHI AREA, MILITARY CAMPS	5
BOUN SANG AREA STRONGPOINT	6
BUNG KHA: MILITARY CAMP	7
CHAVANE AIRFIELD	5
HOUEI KHAM TEUIMUONG PHALANE ROAD	17
KENG KOK, MILITARY CAMP	6
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MUONG PHALANE AIRFIELD	1 7
MUONG PHALANE AREA, STRONGPOINTS	
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PAK SONG AREA, MILITARY ACTIVITY	14
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SARAVANE AIRFIELD	4
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SENO AIRFIELD	25
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THAKHEK AIRFIELD	25
THAKHEK AIRFIELD NEW	25
THAKHEK AREA, MILITARY INSTALLATIONS	25
THAT HAI AREA, MILITARY AREA	5

SECRET .5X1		NPIC/R-1589/63
[-NORTH VIETNAM-	
t [BADON AREA, NAVAL FACILITY BADON, MILITARY COMPLEX DILOC, MILITARY CAMP HA TINH AREA, MILITARY CAMP MY LOC, STORAGE AREA PHU THI AREA, MILITARY COMPLEX QUAN TAY AREA, MILITARY COMPLEX	18 19 18 19 27 27 27
•	SOUTH VIETNAM-	
	A LUOI AIRFIELD DAK DRU DOK AREA, MILITARY STRONGPOINT DAK DRU DOK AREA, ROAD DAK GLE AREA, MILITARY CAMP DAK PEK AREA, MILITARY STRONGPOINTS DAK PEK, LANDING STRIP DAK PEK, MILITARY CAMP DAK TO AIRFIELD DAK TO, MILITARY CAMP DAK WAK PROL AREA, MILITARY CAMP KON HOJAO AREA, MILITARY CAMP	20 23 23 23 23 21 22 20 21 22 21
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NPIC/R-1589/63

APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

COLUMN HEADINGS

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u> -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 \underline{WAC} -- This column provides the World Aeronautical Chart number for the area in which the subject installation is situated.

Installation Numbers -- This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should

be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 193-1 and an NPIC target number 373-1. In each instance, the NPIC installation number is 1, but the installations appear on different WAC charts.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); D (darkness); SD (semi-darkness); O (obliquity); S (snow); and PQ (poor image quality).

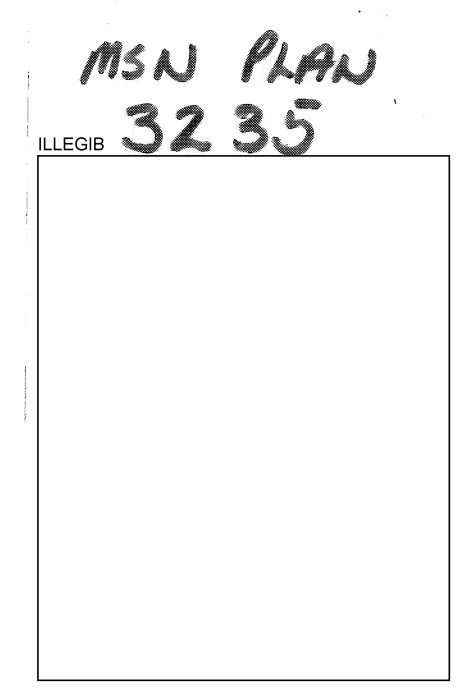
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GO-NO-GO WX MSN 3235 S, LAOS + N. VIETNAM "GO"



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Approved For Releas 2002/08/21 : CIA-RDP89B00569R000700150024-6 25X1A ALERT CHECKLIST MISSION NO. 3235 **MESSAGES** COMPLETED INITIALS 25X1A AFXOPR & J-3 JRC PART I 25X1A 25X1A (PROCESSING FACILITY) 25X1A (WHITE HOUSE) 25X1A AFIGO-S 25X1A (INTELL) TELEPHONE DR. SCOVILLE 2525X1A MARIETA PAT OTHER NPIC

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25X1A (WHITE HOUSE)	
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DR SCOVILLE	
OTHER	
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